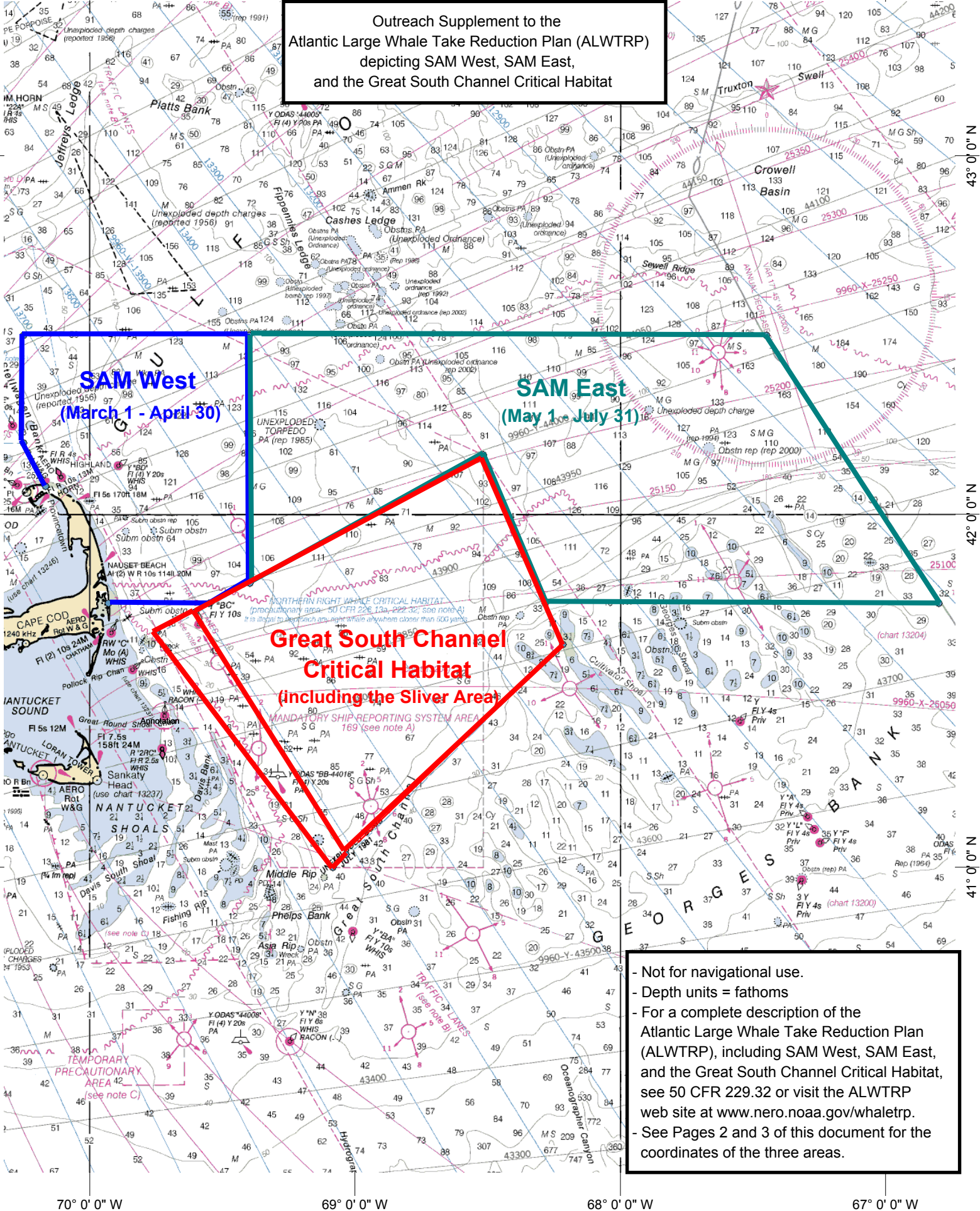


Outreach Supplement to the  
Atlantic Large Whale Take Reduction Plan (ALWTRP)  
depicting SAM West, SAM East,  
and the Great South Channel Critical Habitat



**OUTREACH SUPPLEMENT TO THE ALWTRP:  
SAM WEST, SAM EAST,  
AND THE GREAT SOUTH CHANNEL CRITICAL HABITAT**

- **SAM West and SAM East** (as defined in 50 CFR 229.32. Atlantic large whale take reduction plan regulations)

(i) SAM West consists of all waters bounded by straight lines connecting the following points in the order stated:

**SAM West**

Point	N. Lat.	W. Long.
SAM1 .....	42°04.8'	70°10'
SAM2 .....	42°12'	70°15'
SAM3 .....	42°30'	70°15'
SAM4 .....	42°30'	69°24'
SAM5 .....	41°48.9'	69°24'
SAM6 .....	41°45'	69°33'
SAM7 .....	41°45'	69°55.8'

(ii) SAM East consists of all waters bounded by straight lines connecting the following points in the order stated:

**SAM East**

Point	N. Lat.	W. Long.
SAM5 .....	41°48.9'	69°24'
SAM4 .....	42°30'	69°24'
SAM8 .....	42°30'	67°26'
SAM9 .....	41°45'	66°50'
SAM10 .....	41°45'	68°17'
SAM11 .....	42°10'	68°31'

➤ **Great South Channel (GSC) Critical Habitat**

(i) The ALWTRP Great South Channel Restricted Lobster Area consists of the GSC right whale critical habitat area specified under 50 CFR 226.203(a) and is defined below:

**Great South Channel Restricted Lobster Area**

Point	N. Lat.	W. Long.
1 .....	41°40'	69°45'
2 .....	41°00'	69°05'
3 .....	41°38'	68°13'
4 .....	42°10'	68°31'

(ii) The ALWTRP Great South Channel Restricted Gillnet Area, defined below, includes most of the GSC right whale critical habitat area specified under 50 CFR 226.203(a), with the exception of the sliver along the western boundary:

**Great South Channel Restricted Gillnet Area**

Point	N. Lat.	W. Long.
1 .....	41°02.2'	69°02'
2 .....	41°43.5'	69°36.3'
3 .....	42°10'	68°31'
4 .....	41°38'	68°13'

(iii) The ALWTRP Great South Channel Sliver Restricted Area consists of the area defined below:

**Great South Channel Sliver Restricted Area**

Point	N. Lat.	W. Long.
1 .....	41°02.2'	69°02'
2 .....	41°43.5'	69°36.3'
3 .....	41°40'	69°45'
4 .....	41°00'	69°05'